

Report No. 839,513

No. 1,275,415

International classification: A 61 b

**Device for detecting interference for electrical systems, particular electrosurgery systems.**

Alexandre FUKS, residing in France (Seine)

Filing date: **September 26, 1960, at 2:13 p.m., in Paris**

Issued by decision of October 2, 1961.

*(Bulletin officiel de la Propriété industrielle, No. 45 of 1961.)*

*(Patent whose issuance was deferred pursuant to article 11, § 7, of the law of July 5, 1844, as amended by the law of April 7, 1902).*

#### SUMMARY

1. Device for detecting interference for electrical systems, particularly electrosurgery systems intended to be the point of working currents of a given frequency, essentially comprising a polarized electronic trigger in a rest position and capable of switching to a work position as a result of the effect of a signal applied between a pair of input terminals and, parallel connected between these terminals, an inter-connector circuit to the system on the one hand, and, on the other, an oscillating series circuit tuned to said predetermined frequency.